

# EXHIBIT A

984,264

## CURRICULUM VITAE

**Name:** Roger Philip EKINS

**Professional address:** Department of Molecular Endocrinology  
University College London Medical School  
Mortimer Street  
LONDON W1N 8AA

**Present appointments:**

**University of London:** Emeritus Professor of Biophysics  
Head of Department of Molecular Endocrinology, UCLMS  
Examiner (MD, PhD) for the Board of Studies in Biophysics

**NHS:** Honorary Consultant, The Middlesex Hospital

**Degrees:**

BA	(Cantab)	1947
MA	(Cantab)	1954
PhD	(London)	1963
DSc	(London)	1990

**Membership of Learned and Professional Societies:**

Society for Endocrinology  
Thyroid Club  
European Thyroid Association  
Association of Clinical Biochemists  
British Nuclear Medicine Society (Honorary)  
European Nuclear Medicine Society  
European Ligand Assay Society (President)

**Awards:**

1972	Gold Medal of the Society for Endocrinology
1979	Senior Investigator Award of the Clinical Radioassay Society, Washington DC, USA
1979	Distinguished Lecture Award (American Nuclear Medicine Society)
1984	Georg von Hevesy Memorial Medal
1986	David Curnow Memorial Lecture
1990	Inaugural Foundation Award from the Association of Clinical Biochemists
1991	Prince of Wales Award for Innovation Finalist
1992	Toshiba Year of Invention Award Finalist
1993	Docteur Honoris Causa, Université Claude Bernard, Lyon
1993	Distinguished Clinical Chemist Award of the International Federation of Clinical Chemistry

## **Consultancies and Appointments with United Nations Agencies:**

### **WHO**

Joint Director of Collaborating Centre on Human Reproduction (until 1982): Sub Department of Molecular Biophysics together with the Department of Endocrinology, (Chelsea Hospital for Women)

Member of WHO Steering Committee for Special programme of Research, Development and Research Training in Human Reproduction and Programme on Standardisation and Quality Control of Laboratory Procedures

### **IAEA**

Establishment of *in vitro* radioassay laboratories in developing countries

Coordination of research on *in vitro* assay methodology

### **International Teaching:**

#### **IAEA**

Visiting Professor (six months) at Chulalongkorn Hospital Medical School, Chulalongkorn University, Bangkok, **Thailand** (1966-1967)  
Director of Studies, RIA course, Kandy, **Sri Lanka** (Spring 1979)  
Introductory RIA course, East Berlin, **DDR** (1980)  
Course Director, Teach the Teachers Course in RIA, Beijing, **China** (October 1985)  
Course Co-Director, RIA of Thyroid Related Hormones, Bangkok, **Thailand** (November 1992)

#### **WHO**

Courses on standardisation, design and quality control of RIA:

Bangkok, **Thailand** (December 1976); San Jose, **Costa Rica** (September 1977); West Berlin, **FDR** (November 1977); **Singapore** (January 1978); Delhi, **India** (November 1978); Moscow, **USSR** (1980); Mexico City, **Mexico** (1981); Beijing, **China** (1981)

#### **WHO/Atomic Energy Commission of Argentina**

Director of Studies, RIA course, Buenos Aires (summer 1979)

#### **Italian Ministry of Public Education**

Visiting Professor at the University of Catania, **Italy** (April - June 1985)

#### **British Council**

Director of Studies "Radioisotopic and labelled reagent microanalytical methods"  
International Courses held in January 1972, January 1974, October 1976, April 1977,  
November 1978 and March 1980.